HOME

NEWS CENTER

BLOG

Front Page Arts Business Education Environment Government Industry

Georgia SoftWorks Announces Telnet Server for Windows Feature Release

Georgia SoftWorks (GSW) releases the latest version of their GSW Telnet Server for Windows. Version 8.06.0001 is now available for shipping and distribution.

Dawsonville, Georgia (PRWEB) February 12, 2015

Georgia SoftWorks announces the release of their UTS (Telnet Server for Windows and SSH Server for Windows) Version 8.06.0001. The GSW UTS is excellent with mobile devices in RFID, RF Terminal, Bar Code scanners and other data collection and wireless environments.

The latest version of the GSW UTS includes several new features. The GSW UTS and Mobile Clients have been updated to support Windows Embedded Compact 7 (which was formerly known as Windows Embedded CE 7.0). Windows Embedded Compact 7 is designed for small footprint devices and supports x86 and ARM architectures, equipping developers with tools to create nimble, enterprise solutions. The GSW UTS and Mobile Clients have also been updated to allow for the new keyword: COMMA in the [Macros] section of the client's INI file. In the GSW UTS, the COMMA special character is the new Graceful Termination special character and can be used as expected.

The Telnet Server for Windows Release, in conjunction with the GSW SSH Server for Windows release, provides an easy-to-implement security plan that offers true End-to-End security. To further enhance security, Georgia SoftWorks also published a feature release for the GSW Business Tunnel, which is a connectivity tool that allows secure access to non-secure locations through an SSH Server. GSW Business Tunnel Version 1.26.0001 is now available.

Georgia SoftWorks is a software development company that has received global recognition for its development of the GSW Telnet Server for Windows and SSH Server for Windows. GSW software is used in thousands of data collection environments around the world. They have end users and resellers on every continent except Antarctica. Their software is sold in demanding industrial applications including automobile manufactures, oil companies, airlines, grocery stores, the US Army, department stores, universities and more.

About Georgia SoftWorks:

Established in 1991, Georgia SoftWorks is a privately held software development company recognized for creating high performance data communications, system and telecommunications applications. Georgia SoftWorks has obtained a worldwide presence with its industrial SSH/Telnet Server for Microsoft Windows. GSW's long-term commitment to SSH/Telnet has led to







Georgia SoftWorks

The GSW UTS is excellent with mobile devices in RFID, RF Terminal, Bar Code scanners and other data collection and wireless environments.

the pioneering of major features such as Session Shadowing, Session Monitoring, Graceful Termination, Automatic Logon, Logon Scripting and more recently Team Services technology which allows mobile device users to transfer, swap, share and recover mobile device sessions. GSW has also provided the very first SSH Server to provide Digital Certificate Authentication with an Internet Information Server (IIS) like certificate-to-user account mapping. This includes 'One-to-one' and 'Many-to-one' mapping methods and also supports certificate trust lists (CTL).